REPORT OF EXAMINATION OF ALASKA SALMON STREAM

Felf Buy

DEPARTMENT OF COMMERCE

South Arm)Middle Arm

Name of stream Clacier Creek Middle Creek Clear Creek Creek at Head

Date examinedMiddle Arm7/4 South Arm 7/6

Location KELP BAY

Approximate lengthexplored l_2 mi. Width 25 ft low water Depth 8" on riffle: 60 ft high water 3'6" in pools Condition and stage (whether clear, high, low, etc.) Clear except Glacier Creek Water normal in creeks except Glacier, muddy , high.

Lakes, if any, size, character, and whether accessible from sea Lake up Glacier creek about $2\frac{1}{2}$ miles from mouth

Salmon run (heavy, light, average, etc.) Light

Date and duration of run of each species Chums started July 14, cohoes July 22 Pinks July 29, Peak of run July 23

Estimated number of each kind of salmon on spawning beds, or in stream Chums 1900 Cohoes 500, Pinks 800. Total 3200

Former size of runs of each species and evidence of depletion, if any 1930 Chums 3900, Pinks 2900, Cohoes 600, Total 7400
Natural barriers and whether removable No barriers.

Where markers are placed at entrance to arms, South arm $3\frac{1}{2}$ miles from creeks Middle Arm $5\frac{1}{2}$ miles from creeks. Remarks, sketches, etc. Very light run, no fish in creeks on Middle Arm, Condition of fish in South Arm good.

(Name and title of employee making exam.)

Milaukeuber/ waterman

Send original to Washington Office, one copy to Seattle Office, and one copy to Juneau Office. Use reverse side if additional space is required, or explanatory sketches are made which can not go on this side.